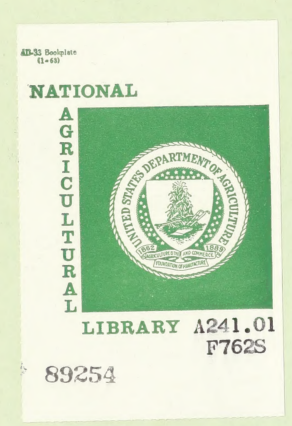
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



A241.01 F**762**S



U. S. Forest Service Forest Products Laboratory

Library

Selected references on

eyer,

The Longitudinal Shrinkage of Wood

Prepared for

The shrinkage of wood during drying. Trade circular no. 3). 15 5 Melbourne, 1916.

Gilbert L. Comstock

Inherent causes of variation in the longitudinal strings of wood.
A thesis submitted for the degree of Master of Science, Wolversity of Wisconsin. 27 p., illus. 1930.

Decimation of Iongitudinal strinkage of work analysis 1965 carsected 59(8):931-35, Nov. 2917.

Influence of fibril angle on longitudinal shrinkage of penderves also wood, J. of Powestry lu(11):876-80, Nov. 1816.

Some observations on density and shrinkage of ponderosa pive weeks. A.S.M.E. Transactions 65(7): 729-39, Oct. 1943.

Sprinkage distortions in wood. 3 p., illus. Princes Risborday.
Dog. 1945.

The anatomical basis of dimensional changes of wood in resource to changes in moisture content. Forest Prod. J. 7(h):120-24, Apr. 1987.

Thongation and longitudinal strinkage of times during melling.
Translated from Alcad. Nauk SSR inst. Less. Trans. [1:107-213, 1562.

August 10, 1965

A critical review of the relationship between the shrinkage and structure of wood. Australia. 0.5.1.2.0. Biv. of Forest Products. 1805. Paper no. 25. 30 p. Felboure. 1865.

U. S. Forest Service Forest Products Laboratory

Library

Selected references on The Longitudinal Shrinkage of Wood Prepared for

Gilbert L. Cometodk



89254

Selected references on The Longitudinal Shrinkage of Wood

The similar entrance Prepared for staments for wood, with a social

Gilbert L. Comstock

1. Australia. C.S.I.R.O. Div. of Forest Products.

Longitudinal shrinkage. Annual Report 1963-64, pp. 24-25.

Melbourne, 1964.

Malbourse, Oct. 1963.

12. Kaleer Lathleen A.

- The shrinkage of wood during drying. Trade circular no. 23. 15 p. Melbourne, 1934.
- 3. Beyer, Frank Kemp
 Inherent causes of variation in the longitudinal shrinkage of wood.
 A thesis submitted for the degree of Master of Science, University of Wisconsin. 27 p., illus. 1930.
- 4. Cockrell, R. A.

 Explanation of longitudinal shrinkage of wood based on interconnected chain-molecule concept of cell-wall structure. A.S.M.E. Transactions 69(8):931-35, Nov. 1947.
- Influence of fibril angle on longitudinal shrinkage of ponderosa pine wood. J. of Forestry 44(11):876-80, Nov. 1946.
- Some observations on density and shrinkage of ponderosa pine wood.

 A.S.M.E. Transactions 65(7):729-39, Oct. 1943.
- 7. Gt. Brit. Forest Products Research Laboratory.
 Shrinkage distortions in wood. 3 p., illus. Princes Risborough,
 Dec. 1945.
- 8. Hale, J. D.

 The anatomical basis of dimensional changes of wood in response to changes in moisture content. Forest Prod. J. 7(4):140-44, Apr. 1957.
- 9. Ivanov, Yu. M.

 Elongation and longitudinal shrinkage of timber during swelling.

 Translated from Akad. Nauk SSR Inst. Lesa. Trudy 51:107-119, 1962.

 Australia. C.S.I.R.O. Trans. no. 6462. 14 p. Melbourne, 1963.
- A critical review of the relationship between the shrinkage and structure of wood. Australia. C.S.I.R.O. Div. of Forest Products. Tech. paper no. 28. 35 p. Melbourne, 1963.

生で見る

Selected references on The Longitudinal Shrinkage of Wood

Prepared for

Calbert L. Comstock

Auctralia. C.S.I.R.O. Div. of Forest Products.
Longitudinal Strinkage. Annual Report 1963-64, pp. 24-25.
Melbourne, 1964.

The shrinkage of wood during drying. Trade circular no. 23. 15 p. Melbourne, 1934.

Seyer, Frank Kemp
Inherent causes of variation in the longitudinal shrinkage of wood.

A thesis submitted for the degree of Master of Science, University of Wisconsin. 27 p., illus. 1930.

Cockrell, R. A.

Explanation of longitudinal shrinkage of wood based on interconnected chain-molecule concept of cell-wall structure. A.S.M.E. Transactions 69(8):931-35, Nov. 1947.

Influence of fibril angle on longitudinal shrinkage of ponderosa pine wood. J. of Forestry 44(11):875-80, Mev. 1946.

Some observations on density and shrinkage of ponderosa pine wood. A.S.M.E. Transactions 65(7):729-39, Oct. 1913.

Gt. Brit. Forest Products Research Laboratory.
Shrinkage distortions in wood. 3 p., illus. Princes Risborough,
Dec. 1945.

Hale, J. D. The ans

The anatomical basis of dimensional changes of wood in response to changes in moisture content. Forest Prod. J. 7(11):110-114, Apr. 1957.

Ivanov, Yu. M.

Elongation and longitudinal shrinkage of timber during swelling.

Trenslated from Akad. Nauk SSR Inst. lesa. Trudy. 51:107-119, 1962.

Australia. G.S.I.R.O. Trans. no. 6462. 14 p. Melbourne, 1963.

Lelsey, Kathleen E.

A critical review of the relationship between the shrinkage and sinucture of wood. Australia. C.S.I.R.O. Div. of Porest Products. Tech. paper no. 28. 35 p. Melbourne, 1963.

- 11. Kelsey, Kathleen E.

 The shrinkage-moisture content relationship for wood, with special reference to longitudinal shrinkage. Australia. G.S.I.R.O. Div. of Forest Products. Proj. T.P.8, Prog. rpt. no. 2. 18 p., illus. Melbourne. Oct. 1963.
- 12. Koehler, Arthur
 Longitudinal shrinkage of wood. A.S.M.E. Transactions 53(5):17-20,
 Jan.-Apr. 1931.
- Rapid growth hazards usefulness of southern pine. J. of Forestry 36(2):153-9, Feb. 1938.
- 14. Limbach, John P. and Paul, Benson H.

 Variation in the specific gravity of balsa and its relation to longitudinal shrinkage. Yale University, School of Forestry.

 Tropical Woods no. 84. pp. 18-25. New Haven, Dec. 1, 1945.
- 15. Paul, Benson H., and Limbach, John P.

 Longitudinal shrinkage of balsa. U. S. Forest Prod. Lab. rpt.

 no. 1364. 2 p., illus. Madison, Dec. 1944.
- Pillow, Maxon Y.

 Presence of tension wood in mahogany in relation to longitudinal shrinkage. U. S. Forest Prod. Lab. rpt. no. D1763. 7 p., illus. Madison, May 23, 1950.
- and Luxford, R. F.

 Structure, occurrence, and properties of compression wood. U. S.

 Dept. of Agriculture Tech. Bul. no. 546. 32 p., illus.

 Washington, D. C., Jan. 1937.
- 18. Pollard, J. L.

 First report on Experiment TP.2-2-Y-3: The longitudinal shrinkage of some Australian timbers. Australia. Div. of Forest Products. Proj. TP.2-2, Prog. rpt. no. 2. 4 p. Melbourne, Dec. 18, 1934.
- 19. U. S. Forest Products Laboratory.

 Longitudinal shrinkage of wood. Rev. ed. F.P.L. rpt. no. 1093.

 10 p., illus. Madison, 1960.
- 20. Welch, M. B.

 The longitudinal variation of timber during seasoning. Pt. I.

 J. and Proc. of the Royal Society of New South Wales 66:492-497,
 1932.
- 21. Same. Pt. II. 68:249-254, 1934.

11. Kolsey, Mathleen H.
The shyinkers-meisture content relationally for wood, with special reference to longitudinal shyinkage. Australia. 0.3.1.8.0. May.
of Persut Products. froj. T.P.S. frog. rpt. no. 2. 18 p., illus.
Melbourne, Oct. 1963.

12. Kochler, Arthur Longitudinel shrinkage of wood. A.S.M.E. Transactions 53(5):17-20,

13. Rapid growth magards usefulness of southern pins. J. of Forestry 36(2):153-9, Feb. 1938.

14. Madach, John P. and Paul, Benson H.
Variation in the specific gravity of balsa and the relation to longitudinal surinkase. Yale University, School of Forestry.
Tropical Voods no. Sh. pp. 18-25. New Haven, Dec. 1, 1965.

15. Paul, Renson H., and Limbach, John P.
Longitudinal shrinkage of balas. U. S. Forest fred. Lab. 19t.
20. 1361. 2 p. 41lus. Madison, Dec. 19th.

16. Pillow, Maxon Y.
Presence of tension wood in makegany in relation to longitudinal shrinkays. U. S. Foraut Prod. Lab. rpt. no. 19763. 7 p., illus.
Medinon, May 23, 1950.

17. and inviord, R. F.
Structure, occurrence, and properties of compression wood, W. S.
Dept. of Agriculture Tech. Bul. no. Sub. 32 p., illus.
Washington, D. C., Jan. 1937.

16. Pollard, J. 1.
First report on Experiment TF.2-2-4: The longitudinal siminimas of some Australian timbers. Australia. Div. of Forest Products.
Proj. TP.2-2, Frog. rpt. no. 2. 1, p. Helbeurne, Hac. 16, 1931.

19. U. S. Forest Products Laboratory.

Longitudinal shrinkage of wood. Nev. ed. F.P.L. rpt. no. 1093.

20. Walch, M. H.
The longitudinal variation of timber during semponing. Pt. I.
J. and Proc. of the Royal Scolety of New South Wales 66:492-497.

Same. Pt. II. 68:219-25h, 1934.

